



Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Tue, 13 Sep 2005, 3:46:21 PM EST

Search Query Display

Edit an existing query or
compose a new query in the
Search Query Display.

Recent Search Queries

Select a search number (#)

to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

- | | |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <u>#1</u> | ((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and> (polygon<in>metadata) |
| <u>#2</u> | ((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and> (polygon<in>metadata) |
| <u>#3</u> | (antialiasing<in>de) |
| <u>#4</u> | (((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and>
(polygon<in>metadata))<AND>((decomposing<in>metadata)
<or> (decomposition<in>metadata))<and>
(polygon<in>metadata) <and> (tile)) |
| <u>#5</u> | ((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and> (polygon<in>metadata) |
| <u>#6</u> | (((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and>
(polygon<in>metadata))<AND>(tile<in>metadata)) |
| <u>#7</u> | ((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and> (polygon<in>metadata) |
| <u>#8</u> | ((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and> (polygon<in>metadata) |
| <u>#9</u> | (((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and>
(polygon<in>metadata))<AND>(non-self-
intersecting<in>metadata)) |
| <u>#10</u> | ((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and> (polygon<in>metadata) |
| <u>#11</u> | (((decomposing<in>metadata) <or>
(decomposition<in>metadata))<and>
(polygon<in>metadata))<AND>((chain-code) or (~~chain
code~~)<in>metadata)) |
| <u>#12</u> | (computerised picture processing<in>de) |
| <u>#13</u> | (((computerised picture processing<in>de))<AND>(spatial and
tile<in>metadata)) |

- #14 (computerised picture processing<in>de)
- #15 (((computerised picture processing<in>de))<AND>(spatial<in>metadata))
- #16 (((((computerised picture processing<in>de))<and>(spatial<in>metadata)))<AND>(tile<in>metadata))
- #17 (((computerised picture processing<in>de))<AND>(spatial<in>metadata))
- #18 (((((computerised picture processing<in>de))<and>(spatial<in>metadata)))<AND>(polygon<in>metadata))
- #19 (((((computerised picture processing<in>de))<and>(spatial<in>metadata)))<AND>(polygon<in>metadata))
- #20 ((((((computerised picture processing<in>de))<and>(spatial<in>metadata)))<and>(polygon<in>metadata)))<AND>(decomposition or decomposing<in>metadata))
- #21 ((((decomposing<in>metadata) <or>(decomposition<in>metadata))<and>(polygon<in>metadata))<AND>((chain-code) or (~~chain code~~)<in>metadata))
- #22 (freeman chain code<in>de)
- #23 ((((decomposing<in>metadata) <or>(decomposition<in>metadata))<and>(polygon<in>metadata))<AND>((chain-code) or (~~chain code~~)<in>metadata))
- #24 (((freeman chain code<in>de))<AND>(polygon or primitive or triangle<in>metadata))
- #25 ((((((freeman chain code<in>de))<and>(polygon or primitive or triangle<in>metadata)))<AND>(decomposing or decomposition<in>metadata))
- #26 ((((decomposing<in>metadata) <or>(decomposition<in>metadata))<and>(polygon<in>metadata))<AND>((chain-code) or (~~chain code~~)<in>metadata))

